

## LITEBOX

#### T3 LITEBOX DATA SHEETS - LIGHTING CONFIGURATIONS

The T3 Litebox is one of the most versatile and easy to use visual display solutions available currently in the industry. Assembled in under 10 minutes, all its components are designed to create a tool free, unique solution that can be used in any industry and for any application. Below showcases the few components that are required to lluminate your display as well as the ideal lighting layout configurations for your chosen T3 Litebox.

# LS24V056-5L/9L (CODE) LED LIGHT STRIPS 24 VOLT (5/9 LED) 9 LED light strip 5 LED light strip

#### LD24V100 (CODE)

100 WATT T3 LITEBOX TRANSFORMER
The smaller 100 WATT
transformer is ideal for small
to medium sized T3 Litebox
displays. Its compact design
makes it unobtrusive to the
viewer



#### LD24V200 (CODE)

200 WATT T3 LITEBOX TRANSFORMER
The large 200 WATT
transformer is for medium
to large displays that
require many LED strips to
illuminate your displays.



#### LBL460 (CODE)

EXTENSION LEAD 460MM

The lead allows for LED strips to be connected in series over a greater distance.
Allowing you to minimize the amount of LED strips required with a display



#### LBSMC (CODE)

M- CLIP

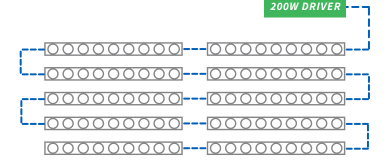
Used to secure the LED strips into the channel of the T3 Frame profile.



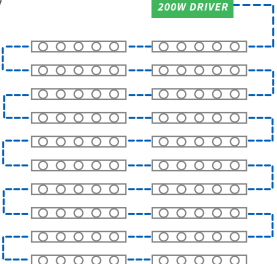
The configurations below show the **maximum** configurations for the LED stock lights.

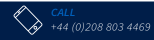
For connectivity LED stick lights can be either connected directly together using either or 5/9 LED light (60-120mm MIN/MAX) or extended by using the Extension lead (LBL460) which provides an extra 460mm, ideal for corners and connectivity around tubes.

### **x10** 9 LED STICK LIGHT per **200W**



**x20**5 LED STICK LIGHT per **200W** 





















<sup>\*\*</sup>Please note all LED lights must be connected in series (single continuous loop), For more information consult our website at - WWW.T3SYSTEMS.COM